A Profile of Chapman University

University Officers (2015-2016)

University Presidents

James B. Martin	1863-1875
Benjamin H. Smith	1875-1878
Allen M. Elston	1878-1892
Henry D. McAneney	1892-1895, 1904-1912
Arthur C. Braden	1922-1929
Cecil F. Cheverton	1929-1941
George N. Reeves	1942-1956
J.E. Wilkinson (Acting)	1956-1957
John L. Davis	1957-1971
Donald C. Kleckner	1971-1975
Davis Chamberlin (Acting)	1976-1977
G.T. Smith	1977-1988
James L. Doti (Acting)	1988-1989
Allen E. Koenig	1989-1991
James L. Doti	1991-2016
Daniele C. Struppa	2016-present

Administration

- Dr. Daniele C. Struppa, President
- Dr. Glenn Pfeiffer, Interim Provost and Executive Vice President for Academic Affairs
- Mr. Gary Brahm, Chancellor, Brandman University
- Mr. Harold W. Hewitt, Jr., Executive Vice President and Chief Operating Officer
- Dr. Sheryl A. Bourgeois, Executive Vice President for University Advancement
- Mr. Kris Eric Olsen, Vice President of Campus Planning and Operations
- Mr. Joseph Slowensky, Vice Provost of Institutional Effectiveness and Faculty Affairs
- Dr. Nina LeNoir, Vice Provost for Undergraduate Education
- Dr. Richard Redding, Vice Provost for Graduate Education
- Dr. Thomas Piechota, Vice President for Research
- Dr. Jerry Price, Vice President for Student Affairs and Dean of Students
- Dr. Kenneth Murphy, Associate Provost for Academic Administration
- Mr. Michael Pelly, Vice President and Dean for Enrollment Management
- Ms. Charlene Baldwin, Dean of the Leatherby Libraries
- Dr. William D. Hall, Dean and Artistic Director of the Musco Center for the Arts
- Dr. Gail Stearns, Dean of the Wallace All Faiths Chapel
- Mr. Terry Boesel, Director of Athletics
- Ms. Becky Campos, Vice President of Human Resources
- Mr. Behzad Binesh, Vice President of Finance and Controller
- Dr. Janine P. DuMontelle, Vice President of Legal Affairs and General Counsel
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- Mr. Mark Woodland, Vice President of Strategic Marketing and Communications

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Dr. Margaret Grogan, Dean, College of Educational Studies

Mr. Robert Bassett, Dean, Lawrence & Kristina Dodge College of Film and Media Arts

Dr. Janeen Hill, Dean, Crean College of Health and Behavioral Sciences

Dr. Patrick Fuery, Dean, Wilkinson College of Arts, Humanities, and Social Sciences

Dr. Matthew J. Parlow, Dean, Dale E. Fowler School of Law

Dr. Jiulio Ongaro, College of Performing Arts

Dr. Ronald P. Jordan, Dean, School of Pharmacy

Dr. Andrew Lyon, Dean, Schmid College of Science and Technology

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Susan Samueli

Ralph Stern

David Stone

Alan L. True

Mission

The mission of Chapman University is to provide personalized education of distinction that leads to inquiring, ethical, and productive lives as global citizens.

Vision

Chapman University will be a preeminent university engaged in distinguished liberal arts and professional programs that are interconnected, reach beyond the boundaries of the classroom and work toward developing the whole person: the intellectual, physical, social, and spiritual dimensions of life.

History

Founded in 1861, Chapman University is recognized for its distinguished faculty, innovative programs, and personalized attention to students. The university strives to develop in students the ability to think clearly, communicate effectively, explore issues from contrasting points of view, value human and cultural diversity, and make informed ethical judgments in an increasingly complex world.

Located in the city of Orange, Chapman is one of the oldest, most prestigious private universities in California and is the largest independent university in Orange County. Offering a breadth of fields typically reserved for much larger institutions, Chapman is ranked in the top tier of *U.S. News and World Report's* Western region universities and has been named to the 2014 edition of *The Princeton Review's* "Best Colleges." The university is comprised of seven schools and colleges: the George L. Argyros School of Business and Economics, the College of Educational Studies, the Lawrence and Kristina Dodge College of Film and Media Arts, the Wilkinson College of Humanities & Social Sciences, the Dale E. Fowler School of Law, the College of Performing Arts, and the Schmid College of Science and Technology.

Chapman University traces its roots to Hesperian College in Woodland, California, where it was founded by members of the Christian Church (Disciples of Christ) and opened at the very hour of Abraham Lincoln's inauguration as the 16th U.S. president in 1861. Over the years, Hesperian merged with several other institutions and eventually became California Christian College in Los Angeles.

Charles C. Chapman, a pioneer California business leader and citrus grower, became the school's principal benefactor, and in 1934 the institution was re-named Chapman College in his honor. Mr. Chapman served as the first president of the Board of Trustees and remained actively involved with the college until his death in 1944.

Chapman College moved from Los Angeles to the city of Orange in 1954, after purchasing the old Orange High School campus with its handsome collection of neoclassical buildings. In September 1991 the college became Chapman University, and has since further strengthened its prestige and its commitment to international education, an innovative undergraduate curriculum, and distinguished graduate programs.

Today, Chapman University remains true to its roots: developing the intellectual, ethical, spiritual and physical facets of the individual; and fostering a stimulating intellectual community built upon interactive dialogue and inquiry among faculty and students.

History Timeline

- 1861 Founded as Hesperian College in Woodland, CA.
- 1921 Became California Christian College in Los Angeles.
- 1925 Panther is designated as the official sports mascot.
- 1934 Re-named Chapman College in honor of benefactor Charles C. Chapman.
- 1954 Moved to present campus in the city of Orange, 35 miles south of L.A.
- 1958 Chapman College opens its first adult program at El Toro Marine Air Station.
- 1959 First on-campus residence halls open.
- 1968 Annual giving tops \$1 million for the first time.
- 1977 School of Business and Management opens.
- 1978 Hutton Sports Center opens.
- 1991 Chapman College becomes Chapman University.
- 1992 Argyros Forum opens.
- 1994 Intercollegiate football returns to Chapman after a 62-year absence.
- 1995 School of Law opens (and receives full accreditation by ABA in 2002). School of Film and Television opens.
- 2002 Millennium Campaign raises more than \$215 million.
- 2004 Lawrence and Kristina Dodge donate \$20 million to establish Dodge College of Film and Media Arts; Marion Knott donates \$5 million to build Knott Studios. Chapman celebrates 50 years in Orange County. The Leatherby Libraries, Fish Interfaith Center/Wallace All-Faiths Chapel, Oliphant Hall, and a new residence hall open on campus.
- 2005 Sala and Aron Samueli Holocaust Library dedicated with a campus visit by Holocaust survivor/Nobel laureate Eli Wiesel.
- 2006 Chapman establishes its first Ph.D. program, in education. Holly and David Wilson Field and the Lastinger Parking Structure open. American Celebration, Chapman's annual fund-raising gala, exceeds the \$2 million mark. Marion Knott Studios, home of the Dodge College of Film and Media Arts, opens for classes.

- 2007 The College of Performing Arts is established, encompassing the Hall-Musco Conservatory of Music and the departments of dance, theatre, and art. Chapman announces the hiring of Nobel laureate Vernon L. Smith, Ph.D., the father of experimental economics, and the establishment of the new Economic Science Institute. The Fahmy Attallah, Ph.D., Piazza is completed.
- Chapman leaps into the elite Top Ten in its category in *U.S. News & World Report's* "America's Best Colleges." The University's new \$24 million Erin J. Lastinger Athletics Complex opens on Homecoming Day. Schmid College of Science is founded, named after philanthropists Don and Dick Schmid. Chapman hires a team of distinguished physicists and computational scientists, including Wolf Prize-winning physicist Yakir Aharonov, and founds its Department of Physics, Computational Science, and Engineering.
- 2009 Chapman's George L. Argyros Global Citizens Plaza, featuring the Julianne Argyros Fountain and a circle of international flags, opens. Colin Powell is the keynote speaker at the 2009 Global Citizen Gala, and receives Chapman's Global Citizen Medal. Vernon L. Smith donates his Nobel Prize medal to Chapman, where it is housed in a special alcove in the Leatherby Libraries. Chapman University College, multi-campus university for adult learners, is re-named Brandman University thanks to a \$10 million gift from the Brandman Foundation. Chapman receives a \$25 million anonymous challenge donation for a planned 1,300-seat performing arts center.
- 2010 New residence hall and conference center is named for Harriet and Mohindar S. "Sandy" Sandhu. Yakir Aharonov, Ph.D., Chapman physicist and codiscoverer of the Aharonov-Bohm Effect, a cornerstone of modern physics, receives the nation's highest science award, the National Medal of Science, at the White House.
- 2011 Chapman University celebrates its 150th Anniversary with a year of festive programs and events.
- The \$64 million Marybelle and Sebastian P. Musco Center for the Arts breaks ground. Chapman purchases a \$20 million two-building complex in Irvine Spectrum to house its new Health Sciences Campus.
- 2013 New School of Pharmacy is established with its first students to be admitted for fall 2015. A physician assistant program is also announced. Both will be housed on the new Health Science Campus in Irvine. Construction begins on Digital Media Arts building, new parking structure, and new tennis facility on west campus. The William D. Hall and Marybelle and Sebastian P. Musco Conservatory of Music is named.
- 2014 Chapman's new Harry and Diane Rinker Health Science Campus is opened in Irvine. The Digital Media Arts Center, a new home for Dodge College's animation and digital arts programs, opens. Philanthropists Mark and Jan Hilbert donate their renowned collection of Caifornia Scene paintings to Chapman University and fund the Hilbert Museum of California Art, to open in 2016.

Core Values

Chapman University is built on specific values that have come to define and distinguish the kind of people this university attracts and the kind of education this institution offers. We believe education encompasses the intellectual, spiritual, social, and physical, and thus we see our goal as developing the whole person.

Education for a new world

Although Chapman offers a wide variety of educational programs, we continue our primary *commitment to the liberal arts*. Because a liberal arts degree emphasizes the growth of the mind, we believe this kind of education is an ideal preparation for students as they face an ever-changing world. Thus, we encourage students to *engage in critical inquiry* and to *develop a global understanding* that will serve them well in our interconnected society.

A heritage of values

As an institution, Chapman University honors its denominational origin and affiliation with the Christian Church (*Disciples of Christ*) by affirming diverse perspectives. We do not prescribe values, but we do encourage all students to reflect on their personal values and think about the values of others. We draw upon the traditions of Disciples teachings that encourage a commitment to service among all members of the Chapman community and encourage all students to become ethical and responsible global citizens.

Personalized education

The heritage of Chapman University is centered on offering *personalized education*. Each individual is both a member of the community, unique and important, and a part of the circle of people who share common experiences, interests, and values. We follow individual and collaborative paths of learning, sharing questions, ideas, and discoveries. Our concept of personalized education is intimately tied to the belief that it involves *engendering a lifelong passion for learning*.

Chapman Commitments

In support of our mission and values, Chapman has developed an academic vision to focus all of our efforts on delivering the highest quality education for our students. Everything we do, every unit on campus, every service and every person who is part of the Chapman community is, directly or indirectly, dedicated to this end.

A learning community

Faculty who bridge research and practice—who connect active scholarship and creative activity with teaching and learning—are central to a Chapman education. We form a learning community that cultivates and values connections across disciplines and across time. Students and faculty often stay connected with each other beyond the limits of their classroom days, staying in touch, sometimes for decades, as they continue to nurture shared interests born at Chapman.

A focus on educational effectiveness

Faculty are committed to self-reflection as a means to assessment and effectiveness in order to best serve our students. Faculty are expected to stretch in their scholarship and creative activities and to refine their teaching, all in the pursuit of continually vital and engaged learning. A campus-wide commitment to increasing our knowledge and using new forms of technology in both teaching and learning is an important component of this work.

A commitment to selectivity and global citizenship

As an institution, Chapman is committed to the twin values of academic selectivity and global citizenship. Our mission of enhancing global citizenship depends on an open, inclusive, and diverse learning environment, populated by intellectually vibrant individuals. We offer a wide range of courses that help all students develop a global perspective and meet twenty-first-century challenges.

A balanced living and learning environment

Chapman University's balance of liberal arts and professional programs provides a learning-centered environment. Campus and academic activities of all kinds support a living/learning environment that recognizes that much of a student's education takes place outside of the classroom. Our beautiful campus invites students and visitors alike not only to engage in a reflective approach to life but also to extend their time on campus and enjoy the many offerings of our intellectual community.

Schools and Colleges

Wilkinson College of Arts, Humanities, and Social Sciences

Wilkinson College invites you to join our vibrant intellectual community, where collaborative student-faculty research, internships, community service, travel courses and study abroad, student organizations, and several lecture series extend learning beyond the classroom.

The George L. Argyros School of Business and Economics

The George L. Argyros School of Business and Economics develops business leaders who create value for their organizations by blending sound economic reasoning and a global perspective with the qualities of individual initiative, analytical skill, accountability, effective communication, and integrity.

School of Communication

The School of Communication prepares leaders to shape commerce via strategic communication, public opinion, health behavior and communication innovation, via evidence-based research projects, campaigns, academic partnerships and practical applications.

College of Educational Studies

The CES faculty, supported by four national and one international accreditations, strives to make a more just world through their teaching, scholarship and collaboration with local communities on various civic engagement initiatives.

The Lawrence and Kristina Dodge College of Film and Media Arts

Recognized as one of the top ten film schools in the world. and ranked #7 by The Hollywood Reporter among American film schools, Dodge College of Film and Media Arts offers an array of undergraduate and graduate degrees that address the rapidly changing entertainment business, so you learn not only how to tell a story, but what it takes to pitch, produce, finance, market and distribute the stories you want to tell. Our state-of-the-art facilities open to you 24/7, coupled with our award-winning faculty, many of who still work in the industry, inspire our hands-on, collaborative learning environment. As a student at Dodge College, you'll connect with the industry via guest lectures, special events, career panels, resident filmmakers, and Chapman Filmed Entertainment, our in-house production company.

The Crean College of Health and Behavioral Sciences

The John and Donna Crean College of Health and Behavioral Sciences engages faculty and a diverse student body in learning, research, community outreach and evidence-based practice that emphasizes a biopsychosocial perspective to the understanding of health, disability, and disease; that fosters interdisciplinary collaboration and inter-professional practice; and that embraces technological innovations in the classroom, laboratory, and clinic.

Dale E. Fowler School of Law

Located in the heart of Southern California, the Fowler School of Law provides a personalized, rigorous and practice-focused approach to legal education that prepares our graduates to make a lasting difference in their communities.

College of Performing Arts

At the College of Performing Arts (CoPA), we cultivate a vibrant atmosphere that combines abundant possibilities for scholarship, creativity, free expression and intellectual curiosity with real world experience.

School of Pharmacy

The Chapman University School of Pharmacy (CUSP) trains student pharmacists and scientists to make a difference in people's lives by improving human health in our local communities and around the world.

Schmid College of Science and Technology

In the Schmid College of Science and Technology, we have made it our mission to mentor and grow the next generation of leaders through a curriculum that develops outstanding problem solving skills in the context of the grand, interdisciplinary challenges facing us today. The leaders we train will thereby be well-prepared to push the boundaries of our knowledge and drive technological innovation. As the world becomes more interconnected a background in science and technology has become crucial, and as Chapman University moves towards the future, the Schmid College of Science and Technology will be leading the pack with innovative research and hands-on learning experiences.

Academic Programs

Wilkinson College of Arts, Humanities, and Social Sciences

Department of Art

B.A. in Art History

B.F.A. in Art

B.F.A. in Graphic Design

Department of English and Comparative Literature

B.A. in English

B.F.A. in Creative Writing

4+1 Undergraduate / M.A. in English

M.A. in English

M.F.A. in Creative Writing

Dual Degree Program: M.A. in English / M.F.A. in Creative Writing

Department of History

B.A. in History

M.A. in War and Society

International Studies Program

M.A. in International Studies

Department of World Languages and Cultures

B.A. in French

B.A. in Spanish

Peace Studies Program

B.A. in Peace Studies

Department of Philosophy

B.A. in Philosophy

Department of Political Science

B.A. in Political Science

Department of Religious Studies

B.A. in Religious Studies

Department of Sociology

B.A. in Sociology

George L. Argyros School of Business and Economics

B.A. in Economics

B.S. in Accounting

B.S. in Business Administration

Integrated Five Year Undergraduate / M.B.A.

Integrated Five Year Undergraduate / M.S. Accounting

Integrated Five Year Undergraduate / M.S. Economic Systems Design

Executive M.B.A.

M.B.A. (Full-time)

M.B.A. (Professional)

M.B.A. in Prague

M.S. Accounting

M.S. Economic Systems Design

Joint Juris Doctor / M.B.A. (with the Fowler School of Law)

Joint M.B.A. / M.F.A. in Film and Television Producing (with Dodge College)

Joint M.B.A. / M.S. in Food Science (with Schmid College)

School of Communication

B.A. in Communication Studies

B.A. in Strategic and Corporate Communication

4+1 Undergraduate / M.S. in Health and Strategic Communication

M.S. in Health and Strategic Communication

College of Educational Studies

B.A. in Integrated Educational Studies

Integrated Five Year Undergraduate / M.A. in Curriculum and Instruction

Ed.S. in School Psychology / M.A. in Educational Psychology

M.A. in Counseling

M.A. in Leadership Development

M.A. in Special Education

M.A. in Teaching

Ph.D. in Education

Multiple Subjects Credential with Spanish English / Bilingual Emphasis Option

Professional Clear Credential

Pupil Personnel Services Credential in School Counseling

Pupil Personnel Services Credential in School Psychology

Single Subject Credential

Special Education Credentials Preliminary Mild/Moderate

Special Education Credentials Preliminary Moderate/Severe

Special Education Credentials Level II Moderate/Severe

Special Education Credentials Level II Mild/Moderate

Lawrence and Kristina Dodge College of Film and Media Arts

B.A. in Film Studies

B.A. in Public Relations and Advertising

B.A. in Screenwriting

B.F.A. in Creative Producing

B.F.A. in Digital Arts

B.F.A. in Film Production

B.F.A. in News and Documentary

B.F.A. in Screen Acting (joint program with the College of Performing Arts)

B.F.A. in Television and Broadcast Journalism

Integrated Undergraduate / M.A. Film Studies Program

M.A. in Film Studies

M.F.A. in Documentary Filmmaking

M.F.A. in Film Production

M.F.A. in Film and Television Producing

M.F.A. in Production Design

M.F.A. in Screenwriting

M.B.A. / M.F.A. in Film and Television Producing (with the Argyros School)

Juris Doctor / M.F.A. in Film and Television Producing (with the School of Law)

Crean College of Health and Behavioral Sciences

B.A. in Psychology

B.S. in Health Sciences

B.S. in Kinesiology

Pre-Health Post-Baccalaureate Program

Doctor of Physical Therapy (DPT)

Transitional Doctor of Physical Therapy (DPT)

M.A. in Marriage and Family Therapy

M.M.S. in Physician Assistant Studies

M.S. in Athletic Training

M.S. in Communication Sciences and Disorders

Speech Language Pathology Services Credential

Fowler School of Law

Juris Doctor

Juris Doctor / M.B.A. (with the Argyros School)

Juris Doctor / M.F.A. in Film and Television Producing (with Dodge College)

LL.M. (General)

LL.M. in Taxation

College of Performing Arts

Department of Dance

B.A. in Dance

B.F.A. in Dance Performance

Hall-Musco Conservatory of Music

B.A. in Music

B.M. in Composition

B.M. in Performance

B.M. (Pre-Certification, Music Education)

M.M. in Keyboard Collaborative Arts

Department of Theatre

B.A. in Theatre

B.F.A. in Screen Acting (joint program with Dodge College)

B.F.A. in Theatre Performance

School of Pharmacy

Pharmacy Freshman Early Assurance Program

4+1 B.S. in Biochem and Molecular Biology / M.S. in Pharmaceutical Sciences

M.S. in Pharmaceutical Sciences

Doctor of Pharmacy (Pharm.D.)

Ph.D. in Pharmaceutical Sciences

Schmid College of Science and Technology

B.S. in Biochemistry and Molecular Biology

B.S. in Biological Sciences

B.S. in Chemistry

B.S. in Computer Information Systems

B.S. in Computer Science

B.S. in Data Analytics

B.S. in Environmental Science and Policy

B.S. in Mathematics

B.S. in Physics

B.S. in Software Engineering

Chapman/UC Irvine Joint Degree Program in Engineering

Integrated Undergraduate / M.S. in Computational and Data Sciences

Integrated Undergraduate / M.S. in Food Science

M.S. in Computational and Data Sciences

M.S. in Food Science

Ph.D. in Computational and Data Sciences

Joint M.B.A. / M.S. in Food Science (with the Argyros School)

Institutes, Centers, and Research

The A. Gary Anderson Center for Economic Research

The A. Gary Anderson Center for Economic Research (ACER) was established in 1979. The mission of the center is to provide data, facilities and support in order to encourage the faculty and students at Chapman University to engage in economic and business research of high quality and to disseminate the results of this research to the Southern California communities.

The Albert Schweitzer Institute

The Schweitzer Institute is dedicated to preserving, critically interpreting, and disseminating the ethical teachings of Albert Schweitzer within the context of the study of ethics and ethical values. The Institute sponsors a university course on the life and thought of Albert Schweitzer, maintains an Albert Schweitzer Exhibit on campus, offers the Albert Schweitzer Award of Excellence, the Schweitzer Rising Star Award, and Schweitzer scholarships, and participates in academic programs on the legacy of Albert Schweitzer.

The Barry and Phyllis Rodgers Center for Holocaust Education

The Rodgers Center for Holocaust Education and the Stern Chair in Holocaust Education offer a variety of programming, including three lecture series and an annual art and writing contest for middle and high school students throughout Southern California. These programs are designed to help students understand the social, political, and economic contexts of genocide; the historical causes of hatred against Jews and others who were targeted by the Nazis; and the choices individuals and nations faced during that time.

The Biology of Parenting Laboratory

The Biology of Parenting laboratory explores the interplay between the psychological and biological processes that shape parent & child health. Within an evolutionary framework, Dr. Jennifer Hahn-Holbrook and her team are particularly interested in how hormonal changes surrounding pregnancy and breastfeeding impact stress, depression and maternal-fetal health outcomes, and what role social factors like family support or life stressors play in shaping maternal-child biology.

The C. Larry Hoag Center for Real Estate and Finance

Established in 2005, the C. Larry Hoag Center for Real Estate and Finance is the Argyros School's newest center. In addition to coordinating the Argyros School's academic programs in real estate and financial services, the center provides real estate expertise to the Orange County community, sponsors symposia and panel discussions and offers financial information and assistance to students interested in pursuing a career in real estate or finance.

The Catalysis Research Lab

The Catalysis Research Lab at Chapman University is led by Dr. Jerry LaRue. The research in the lab aims to use spectroscopy to better understand chemical reactions on the most fundamental level.

The Center for Autism and Neurodevelopmental Disorders

The center will involve a two-pronged approach, providing both support and educational opportunities, specifically designed to meet the needs of individual students, families, and schools. To this end, we have developed two cutting edge programs: Families and Schools Together (F.A.S.T) and the Chapman Ability Project (C.A.P).

The Center of Excellence in Earth Systems Modeling and Observations

The Center is an interdisciplinary research unit. The Center focuses on observations of the Earth and modeling and analyzing the Earth systems with particular emphasis on natural hazards such as wildfires, severe weather, floods, dust storms, and earthquakes. CEESMO provides access to satellite data through its Remote Sensing and GIS lab utilizing advanced computational tools.

The Center of Excellence in Computation, Algebra, and Topology

The mission of the Center is to provide a forum for world class interdisciplinary research where computation meets algebra, topology, and related mathematical fields. The CECAT has a track record of supporting its mission by hosting workshops that attract national and international visitors, bringing together national and international visitors for research collaboration, developing affiliations with research groups at fellow institutions, seeking external funding, and developing online mathematical resources.

The Center of Excellence in Complex and Hypercomplex Analysis

The research conducted under the center's umbrella is mainly motivated by the latest results in Clifford and Hypercomplex Analysis and endeavors to find new ways in which this research can be applied in mathematics and physics. The members of this center of excellence draw on their research experience and use analytical and computational techniques to build sound differential and integral theories in this context, as well as possible applications in Quantum Physics and other interdisciplinary fields.

The Center for Research on Ability and Disability

The Center for Research on Ability and Disability (RAD Center) is a new center in the College of Educational Studies at Chapman University, Orange, California, directed by Don Cardinal, Ph.D., Professor. The RAD Center seeks to understand the ability within the socially constructed notion of disability through research, policy and action.

The Center for Targeted Drug Delivery

The Center for Targeted Drug Delivery (CTDD) at Chapman University serves to unite scientific and technical knowledge in biomedical, pharmaceutical, and material science

research to create an interdisciplinary targeted drug delivery program. CTDD members bring together expertise in drug delivery, gene therapy, cancer biology, polymer science, and nanotechnology at CUSP and other colleges at Chapman University. The mission of the Center is to design, develop, and evaluate novel approaches for targeted delivery of therapeutic agents. Innovative drug delivery systems or approaches for delivery of drugs and therapeutic proteins will lead to breakthrough advances in health care.

The Cognitive Science Laboratory

At the Laboratory we conduct research on the processing of language. Through a variety of experiments we analyze the comprehension of emotional language, hemisphere differences, and new methodologies like talk aloud procedures. Being a research assistant in the Laboratory allows students the opportunity to learn how to conduct research, the importance research carries within psychology, and the skills necessary to ask and create their own research questions.

The Complex Adaptive Systems in Psychological Research Laboratory

Recent empirical work in the lab includes: (1) Measuring shifts in behavioral flexibility associated with severe and persistent self-injurious behaviors; (2) Measuring the effects of experimentally induced psychological conflict on social resilience; (3) Measuring the relationships between fractal personality structure and broadband psychopathology; and (4) Modeling sexual identity integration processes underlying psychological resilience in gay adolescent males.

The Culture, Evolution, and Behavior Laboratory

Dr. David Frederick's program of research investigates how mass media, interpersonal relationships, and biological factors shape body image dissatisfaction, attraction, health behaviors, attitudes towards weight, self-regulation, and relationship stability among gay, lesbian, and heterosexual men and women. His work investigates how these experiences differ for ethnic minority versus majority men and women.

The Donna Ford Attalah Academy for Teaching and Learning

The Donna Ford Attalah Academy for Teaching and Learning focuses on developing future K-12 teachers with a special emphasis on civic engagement activities that will both serve our surrounding community and prepare our pre-service teachers to engage in their respective communities as they enter the teaching profession. The DFAATL board works to bring events and research opportunities to the Chapman campus that challenge students to change the world by improving education through meaningful and reciprocal engagement among communities, schools and higher education.

The Earl Babbie Research Center

The Babbie Research Center is dedicated to empowering students and faculty to apply a wide variety of qualitative and quantitative social research methods to conduct studies that address critical social, behavioral, economic and environmental problems. The

Center's mission is global in purview and its concerns include human rights, social justice, peaceful solutions to social conflicts and environmental sustainability. The Babbie Center supports cutting edge interdisciplinary research and encourages faculty student collaboration.

The Early Human and Lifespan Development Program

The goal of the Chapman Early Human and Lifespan Development Program is to advance understanding of the role of the perinatal period in maternal and child health. The Laboratory examines the interplay between biological, psychosocial and behavioral processes in human pregnancy.

The Economic Science Institute

Started as an alternate, more hands-on method to economic education, the Economic Science Institute at Chapman University is an academic center that uses the laboratory method of inquiry to study the role human institutions play in creating social rules and order, and also builds and tests market and management systems. ESI's research spans the fields of accounting, economics, finance, information systems, engineering, psychology, neuroscience, computer science and philosophy.

The Ecosystem Ecology Laboratory

Research in our laboratory is focused on understanding how ecosystems function and how these functions will respond to ongoing global change. Most of our work explores anaerobic carbon cycling in wetland ecosystems, ranging from northern peatlands to coastal salt marshes. Undergraduate collaborators are heavily involved in this research and gain first-hand experience in conducting and presenting scientific research.

The Evolution Education Research Center

The Evolution Education Research Center is an exciting collaboration between faculty at Chapman, McGill, and Harvard Universities dedicated to advancing the teaching, learning, and study of biological evolution through research.

The Funk Lab

Functional traits allow ecologists to develop mechanistic models that predict how ecological communities will respond to perturbations and how species will affect community and ecosystem processes in a rapidly changing world. Our research explores how plant biochemical and physiological traits drive ecological processes such as invasion, community assembly, and nutrient cycling. Click on 'Research' to read more about specific projects.

The Health and Well-Being Laboratory

Although being happy, optimistic, and fulfilled inherently feels good, do such positive psychological characteristics relate to better physical health? The Laboratory broadly investigates this question and seeks to understand how people can thrive both mentally and physically.

The Injury Prevention and Biomechanics Laboratory

Research involves in vivo or in vitro biomechanical experiments, to understand factors that influence risk of fall-related injuries in older adults. In particular, the research focuses on how the injury risk is affected by muscle forces, shock-absorbing properties of soft tissue, body habitus, kinetics and kinematics of a fall impact, physical functions, cognitive functions, medications, disease diagnoses, and use of protective devices. Research also involves the development of safe landing strategies and exercise programs for prevention and treatment of fall-related injuries in older adults, based on knowledge acquired from the biomechanical research.

The Institute for Military Personnel, Veterans, Human Rights and International Law, and AMVETS Legal Clinic

The Institute for Military Personnel, Veterans, Human Rights & International Law is a premiere research and academic Institute. The litigation arm of the Institute is the AMVETS Legal Clinic, which provides pro bono representation to military personnel and Veterans.

The Institute for Quantum Studies

The Institute for Quantum Studies' mission is to provide a focal point for students, researchers, institutions, state and national governments, and industry around the world to collaborate for the advancement of the foundations and applications of quantum physics. In addition, the Institute offers support to new fields evolving from these advances. The Institute strives to communicate the relevance and importance of quantum studies to the broader public through a lecture series and other outreach efforts. While conceptually deep, the lectures are given in simple layman terms for the broadest impact.

The Institute for the Study of Religion, Economics, and Society

The Institute for the Study of Religion, Economics, and Society seeks to advance our understanding of the links across religion, economy, and society. IRES promotes this young but growing field by establishing an interdisciplinary study of religion among economists, sociologists, and other social scientists through scholarly publications, research seminars, training workshops, conferences, courses, online resources, and public lectures.

The John Fowles Center for Creative Writing

The Fowles Center for Creative Writing serves to promote and advance the discipline of creative writing in all its aspects: fiction, poetry, drama, creative non-fiction, and film. The Center offers students and non-students alike an opportunity to gain a greater appreciation for the "written word" and those who write it. Each year a distinguished group of national and international writers is invited to Chapman University, making these writers available not only to the Chapman community, but to the Orange County and, by extension, the Southern California community as well.

The Kim Environmental Geochemistry (KEM) Lab

Combining laboratory studies, field sampling, and research at X-ray synchrotron facilities, members of the Kim Environmental Geochemistry Lab conduct independent research on current environmental problems involving metal contamination in natural settings.

The Ludie and David C. Henley Social Sciences Research Laboratory

The Henley lab provides an educational resource for Chapman University students majoring in the social sciences or who are interested in learning the research skills of social scientists. The HSSRL is equipped with state-of-the-art computers and telecommunications equipment that enable fast, accurate gathering and analysis of information using both qualitative and quantitative methods. The HSSRL is staffed by social scientists with a wide range of skills and research interests.

The Lyon Group

We focus on various aspects of soft materials chemistry, including synthesis of hydrogelbased materials, physics of colloidal dispersions, polymers for regenerative medicine, and fabrication of nanostructured assemblies.

The Machine Learning and Assistive Technology Lab

The Machine Learning and Assistive Technology (MLAT) Lab was founded in January 2015 with the goal of providing a formal organization for researchers at Chapman dedicated to leveraging technology to improve the understanding and treatment of developmental disorders. While our projects vary from machine learning to virtual reality to bioinformatics, we all work together to apply cutting-edge science to clinical, educational, and medical domains. In particular, we specialize in understanding the screening, treatment, and management of autism spectrum disorder (ASD). Together with our collaborators we try to get innovative technologies deployed to the people that stand to benefit the most from them. Led by Dr. Erik Linstead, our team contains expertise in the areas of predictive analytics, software engineering, molecular biology, and artificial intelligence. We look forward to pioneering assistive technologies for autism and related disorders for many years to come.

The Molecular Regulators of Obesity and Metabolic Disorders Laboratory

Obesity is a growing and serious epidemic in the United States and across the world. The Laboratory is aimed at understanding the development, prevention, and treatment of obesity.

The Motor Control and Molecular Regulators of Obesity Laboratory

Dr. Grant-Beuttler's research has focused on motor control and motor development in the newborn infant and young child. Specifically, she is interested in how uterine confinement and muscle tendon unit play a role in the development of motor skills. Use of movement analysis systems have frequently been employed in this research.

Currently, she is working to develop a clinically useful movement analysis system for clinical and research use. Her research has also addressed youth obesity and youth at risk for obesity and she has participated in developing a school based exercise and nutrition program for middle school students who are at risk or obese. In addition, Dr. Grant-Beuttler has been involved in Constraint Induced Movement Therapy and the use of movement analysis systems in evaluation of this intervention in both children and adults. Dr. Grant-Beuttler has received funding from the Department of Agriculture, Blue Cross/Blue Shield, and private foundations.

The NeuroCognitive-Communication Laboratory

In the NCCL we investigate the cognitive and communication disorders that result from brain injury using quantitative and qualitative methods. It is widely accepted that memory, attention and executive functions disorders are the result of TBI, including concussion. How these cognitive disorders impact everyday life and how speech-language pathologists can best evaluate and treat these cognitive impairments is the focus of the NCCL. Based on the World Health Organization's International Classification Framework, Dr. Kennedy and graduate students are researching three areas that impact the ability to return to home, work and college: 1. The validation of the use of interviews and surveys as assessment procedures that document everyday cognitive and communication disorders associated with brain injury, including those with post-concussion syndrome; 2. The investigation of the effectiveness of dynamic coaching, developed by Dr. Kennedy, as an approach for improving outcomes of returning to school and returning to work after injury; 3. The translation of research evidence into best clinical practices for assessing and treating individuals with brain injury.

The Neuromechanics of Human Movement Laboratory

Initial work in the NOHMLab will examine the relationship between cortical function and impairments in postural control in individuals with persistent low back pain. Translational studies will also quantify changes in cortical function in response to physical therapy intervention. Clinical studies will then investigate the effectiveness of motor learning exercise interventions for enhancing postural control in individuals with acute and persistent low back pain, with the ultimate goal of increasing the understanding of mechanisms underlying the transition from acute to persistent back pain and enhancing physical therapy treatment of this disorder.

The Paulo Freire Democratic Project

The Paulo Freire Democratic Project (PFDP) strives to follow the educational philosophy put forth by Paulo Freire. To accomplish this mission, PFDP gathers together a number of constituencies from all levels of education to promote the full democratic, intellectual and critical development of students, teachers, administrators, parents and other community members.

The Ralph W. Leatherby Center for Entrepreneurship and Business Ethics

Established in 1996 for students, alumni and Orange County businesses, the Ralph W. Leatherby Center for Entrepreneurship and Business Ethics provides resources for individuals interested in succeeding with entrepreneurial pursuits. Nationally ranked in entrepreneurship by Entrepreneur magazine and The Princeton Review, the center provides advice on start—up strategies, business and marketing plans, strategies for growing firms as well as guidance in securing angel and venture capital funding. Students are provided opportunities for entrepreneurial internships, business plan contests, consulting team projects and mentorship opportunities.

The Skeletal Physiology Research Laboratory

Dr. Sumida's initial research focused on the impact of endurance training on hepatic gluconeogenesis using the liver perfusion method and isolated hepatocytes. These investigations revealed that endurance training elevates the glucose production capacity of the liver that could help to prevent the decline in blood glucose concentration during prolonged exercise. Dr. Sumida used these same techniques and switched his research to investigate the sex differences for hepatic gluconeogenesis following chronic alcohol consumption. This research demonstrated that female animals were more susceptible to alcohol-induced hypoglycemia compared to males. Recently, his research has taken a different path. He currently investigates the impact of resistance training on bone formation during the growth period. These studies are revealing the existence of an exercise threshold for bone formation as well as sex differences in the training-induced response.

The Smith Institute for Political Economy and Philosophy

The Smith Institute is an innovative research institute that challenges the perceived tension between economics and the humanities. Its mission is to reintegrate the study of the humanities and economics in the spirit of Adam Smith, the author of The Theory of Moral Sentiments and An Inquiry into the Nature and Causes of the Wealth of Nations, and to recombine research and undergraduate education as a discovery process in the spirit of Vernon Smith, the progenitor of experimental economics.

The Social Determinants of Health Laboratory

The goal of research in the Laboratory is to understand how we might improve individual health and well-being and ultimately reduce population-level health inequities through changes at the social and policy levels.

Tabula Poetica: The Center for Poetry

Tabula Poetica: The Center for Poetry is dedicated to creating an environment to celebrate poetry in a variety of forms and venues. Here, we foster a culture of poetry appreciation by engaging and supporting the veteran writer, the novice poet, the student, and the general reader in an effort to share poems and conversation about this art form.

The Thompson Policy Institute on Disability and Autism

The goal of the Thompson Policy Institute (TPI) on Disability and Autism is to impact policy by reducing barriers to the full access to learning, living, and working, and the pursuit of a complete and quality life. To accomplish this goal, the TPI assesses, researches, and acts on the critical issues facing people with disabilities, their families and those individuals and agencies that share these same values. TPI outcomes are shared regularly throughout the year and summarized annually at the DisAbility Summit at Chapman University.

The Verkhivker Research Group in Computational Biosciences

The challenge of understanding biological systems at the molecular and systems level as well as the integration of computational and experimental approaches for bridging basic and clinical cancer research is what motivates our vibrant research group. Our scientific interests and research efforts are in the areas of Computational Cancer Biology and Pharmacogenetics, Computational Genomics and Pharmacology, Translational Bioinformatics and Computational Medicine.

The Walter Schmid Center for International Business

The Walter Schmid Center for International Business was established in 1992. The mission of the center is to provide leadership in internationalizing business education in the Argyros School of Business and Economics, to create and disseminate knowledge through research on the global economy and to provide a resource for Orange County business people to assess and act upon opportunities in the global marketplace.

Libraries

The Leatherby Libraries opened in the Fall Semester, 2004. The five-story facility serves as an intellectual and cultural heart of the campus and is designed to meet the information needs of Chapman's students and faculty. Not only does this innovative library combine the latest information technology with the personalized attention that is the hallmark of a Chapman education, it also includes nine individually named libraries with distinctive collections representing disciplinary areas of the university: Arts and Humanities, Social Sciences, Science and Technology, Education, Music, Film and Television, and Business and Economics. Two special libraries are the Frank Mt. Pleasant Library of Special Collections and Archives and the Sala and Aron Samueli Holocaust Memorial Library. The facility features 14 group study rooms, 6 multi-media preview rooms, 1 music listening room, over 285 computers for user access, 6 computer classrooms, a library instruction room, an extended-hour study commons, and more than 750 seats at tables, carrels, and lounge chairs.

The Leatherby Libraries' collection contains about 350,000 volumes and access to over 75,000 journal titles, in addition to DVDs, videos, CDs, and other media.

An extensive interlibrary loan service (ILLIAD and Odyssey) enhances the hard-copy and electronic holdings, enabling the library to support specialized research needs of students and faculty. The library instruction program is an important part of graduate and undergraduate programs, ensuring that students are connected to the information resources they need to succeed in their courses and become life-long learners.

The beautiful Rinker Law Library, containing over 40,000 square feet and seating for 300 patrons, features comfortable, quiet study areas, all with wireless access. The library is designed to meet the needs of legal education in the twenty-first century. It contains a comprehensive monograph collection as well as many legal resources in hard copy and online. The library is open 100 hours a week on a regular basis and even longer during exam periods.

Student Body

The 2015-2016 student body population is approximately 8,300. Chapman welcomes students from around the country and the world. Sixty countries are represented among Chapman's international student body. Among domestic first-time freshman students enrolled Fall 2015, thirty-six percent came from outside California.

Tuition and scholarships

Tuition for a full-time undergraduate student in 2015-2016 was \$46,500. Each year Chapman provides more than \$100 million in scholarships, grants, and loans for academically promising and needy undergraduate students. During the 2014-2015 academic year, approximately 89 percent of new students received financial aid.

Chapman provides more than \$97 million to students who have demonstrated outstanding academic performance or who have special talents. Each year, high-achieving newly admitted students are honored as Presidential, Provost's, or Dean's Scholars. In addition, a long list of need-based awards is available, ranging from a few hundred dollars to full-tuition grants. The faculty awards scholarships for special talents as well. Talent awards are available for theatre, dance, communications, film and television, art, orchestra, chorus, English, science, and business.

Student life

Chapman University students have endless opportunities for extending their education beyond the classroom. These opportunities include student government, Division III intercollegiate athletics, publications, radio broadcasting, fine arts, and many student organizations, including an active fraternity and sorority system. Each week students can choose to attend a variety of educational, spiritual, cultural, service, and social events. Because of Chapman's size, students are not limited to one or two aspects of campus life but are able to engage in a wide array of opportunities. However, Chapman's strongest asset is its student body; Chapman students represent a variety of racial, cultural, and geographic backgrounds, and this diversity greatly enhances the quality of campus life.

Campus climate

It is an important value at Chapman University that all students—regardless of gender, age, race, ethnicity, nationality, sexual orientation, or disability—have equal access to the abundance of opportunities Chapman has to offer. Campus departments, student government, and student organizations all contribute to an inclusive campus climate through programs such as Black History Month, Women's History Month, Disability Awareness Week, Gay Pride Celebration, Asian/Pacific Islander Heritage Month, Latino Heritage Month, and our annual International Food Fair. In addition, Chapman has a variety of student organizations devoted to supporting underrepresented groups and spreading awareness of social justice and multicultural issues.

Religious services

The spiritual needs and interests of the members of the campus community are served by a Dean of the Chapel, by religious representatives of a variety of faiths available to provide guidance and lead services, and by a number of student faith organizations. The Fish Interfaith Center stands in recognition of the university's ecumenical heritage and commitment to creating a welcoming atmosphere.

Student Organizations

Academic Organizations

Accounting Society

Ad Club

Alliance of CU Entertainment Technicians

Alpha Kappa Psi

American Chemical Society

American Marketing Association

American Medical Student Association

Arabic Club

Art History Club

Association for Computing Machinery

Athletic Training Student Society

Calliope Art & Literary Magazine

Coalition of Artistic Students in Theatre

Consulting Club

Creative Writing Club

Delta Sigma Pi

Digital Arts Club

Educators in Action

ENACTUS

Entertainment, Media, and Sports Business Club

Entrepreneur Network

Food Science and Nutrition Association

French Club

Graphic Design Club

Health Professions Society

Her Campus

Human Resources Club

Investment Group

Italian Club

Kappa Alpha Pi

Kinesiology Club

Latin Club

Math Club

Philosophy Club

Pre-Dental Society

Pre-Law Society

Pre-Physical Therapy Club

Pre-Physician Assistant Club

Public Relations Student Society of America

Real Estate Association

Society for Music Education

Society of Cinematographers

Sociology Club

Sustainability Development Consulting Team

Themed Entertainment Next Gen

Toastmasters

Women in Science and Technology

Writers Wround Table

Civic Engagement Organizations

Action in Africa Mission Environment

Amnesty International Moneythink

Benevolent Productions Movement Exchange

Circle K International Musicians Outreach Organization

Colleges Against Cancer Net Impact

Community Alliance for Exceptional Panthers for Israel

Students Rotaract Club

CU Democrats Students for Sensible Drug Policy

CU Republicans Think Kindness

Cure It United Nations Association
Global Medical Brigades Vioces of the Electorate

Global Water Brigades Wells for Wellbeing Lions Club

Diversity/Cultural Organizations

Active Minds

American Sign Language Club

Asian Pacific Student Association

Black Student Union

Chapman Feminists

Chinese Culture Club

Disability Alliance

I AM THAT GIRL

Japanese Club

Korean Student Association

Latin American Student Association

Movimiento Estudiantil Chicano de Aztlan (M.E.Ch.A.)

Multicultural Enterprise

Pua'ikeana

Queer People of Color Collective

Queer Straight Alliance

Graduate Organizations

Association of School Psychologists

Graduate Entrepreneurs Inklings Literary Society

International Studies Student Association

MBA Project

National Student Speech Language Hearing Association

Schmid Computational Sciences Club

Honor Societies

Alpha Kappa Delta National Society of Leadership and

Beta Beta Beta Success

Delta Kappa Alpha Phi Alpha Theta Pi Sigma Alpha Gamma Beta Phi

Kappa Delta Pi Psi Chi

Lambda Pi Eta Sigma Iota Rho Mortar Board Sigma Tau Delta

National Society of Collegiate

Scholars

Recreation and Leisure Organizations

Martial Arts Club Anime Escape Belly Dance Club Mash Harder Burnt Marshmallow Camping Club Men of Harmony

Mens Onmia Vincit Society Chapman Live

Chapman on Broadway **Panther Games** Chapman Runs SoCal Panther Pack ChapTones Player's Society PokePeople

Chess Club Club 55 Puzzlers Club

Settlers of Catan Club Club Documentary

Commuters Club Simply Vocale Dance Alliance Snow Club Dance Team SoundCheck

Dodgeball Club Student Productions at Chapman's

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Equestrian Club Enrichment **eSports** Surf Club Fellowship of the Ring **Swing Cats**

Floor 13 Tabletop League **TEAM SHAKA**

Hungry Panther Reviews Ice Hockey Toxique

Improv Inc. Ultimate Frisbee

Religious and Spiritual Organizations

Alpha Omega Campus Ministry International Justice Mission

Campus Crusade for Christ Later Day Saint Student Association

Christians on Campus Mindfulness Club

Delight Muslim Student Association

Disciples on Campus (DOC)

Newman Catholic Fellowship
Fellowship of Christian Athletes

Soka Gakkai International

Health and Healing Wicca

Hillel Young Life

Interfaith Council

Governing Bodies

Greek Life Events Panhellenic Council

Interfraternity Council Residence Hall Association

Order of Omega Student Government Association

Sororities

Fraternities

Alpha Delta Phi Alpha Gamma Delta

Alpha Epsilon Pi Alpha Phi

Beta Theta Pi Delta Delta Delta Delta Delta Delta Gamma

Phi Delta Theta

Phi Gamma Phi Beta

Kappa Alpha Theta

Reference of the control of the control

Phi Kappa Tau Kappa Kappa Gamma

Pi Kappa Alpha Phi Sigma Sigma Sigma Alpha Mu

Athletics

Chapman's long and distinguished heritage in intercollegiate sports includes six NCAA national championships in baseball, tennis, and softball. Students participate in NCAA Division III athletics, a non-scholarship division. In 2011, Chapman became the ninth member of the Southern California Intercollegiate Athletic Conference (SCIAC).

Approximately twenty-five percent of Chapman's student body participates in intercollegiate, club, intramural athletics, and physical activity classes. Chapman teams and individuals have competed in eighty-seven NCAA playoffs in the past twenty years, winning two national championships—softball (1995) and baseball (2003)—and eighteen regional championships. Since 1994, Chapman coaches have received Regional Coach of the Year honors fifteen times.

Students and members of the Chapman community wishing to keep physically fit have access to the Julianne Argyros Fitness Center, which includes a wide variety of weight-training and exercise equipment, as well as Holly and David Wilson Field and the Zee Allred Aquatics Center.

Men's Sports

Baseball

Basketball

Crew (club sport)

Cross Country

Football

Golf

Ice Hockey (club sport)

Lacrosse (club sport)

Soccer

Swimming & Diving

Tennis

Volleyball (club sport)

Water Polo

Women's Sports

Basketball

Cheerleading (club sport)

Crew (club sport)

Cross Country

Lacrosse

Soccer

Softball

Swimming & Diving

Tennis

Track & Field

Volleyball

Water Polo

Accreditation

Regional Accrediting Body

Chapman University is accredited by the Western Association of Schools and Colleges (WASC), Accrediting Commission for Senior Colleges and Universities.

Professionally-Accredited Programs

The programs of the George L. Argyros School of Business and Economics are accredited by The Association to Advance Collegiate Schools of Business (AACSB).

The teacher training and credential programs of the College of Educational Studies are approved by the California Commission on Teacher Credentialing (CTC) and the Teacher Education Accreditation Council (TEAC).

The School Psychology program is accredited by the National Association of School Psychologists (NASP) and the International School Psychology Association (ISPA).

The Communication Sciences and Disorders program is accredited by the Council on Academic Accreditation in Audology Speech-Language Pathology of the American Speech-Language-Hearing Association (ASHA) and approved by the California Commission on Teacher Credentialing (CTC).

The Athletic Training Education program is accredited by the Commission on Accreditation of Athletic Training Education (CAATE).

The programs of the School of Law are accredited by the American Bar Association (ABA).

The Doctor of Physical Therapy program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE).

The Marriage and Family Therapy Program is accredited by the Commission on Accreditation for Marriage and Family Therapy (COAMFTE).

The programs of the Hall-Musco Conservatory of Music are accredited by the National Association of Schools of Music (NASM).

The programs of the Department of Dance are accredited by the National Association of Schools of Dance (NASD).

The programs of the Department of Theatre are accredited by the National Association of Schools of Theatre (NAST).